INTERNATIONAL SEARCH REPORT

Interna Application No PCT/GB2004/004560

		PCT/G	B2004/004560
A. CLASSIF IPC 7	C12N5/00 C12N5/06 C12Q1/04		
According to	o International Patent Classification (IPC) or to both national classification	ation and IPC	
	ocumentation searched (classification system followed by classification C12N C12Q	on symbols)	
Documentatio	on searched other than minimum documentation to the extent that	such documents are included in the	fields searched
	ata base consulted during the international search (name of data be ernal , WPI Data, PAJ, EMBASE, BIOS		ns used)
	ENTS CONSIDERED TO BE RELEVANT		
Category ^c	Citation of document with indication, where appropriate, of the re	levant passages	Relevant to claim No
X	WALOWITZ JENNIFER L ET AL: "Efficience of cyclodextrin in a novel granul dry-form medium technol ogy." BIOTECHNOLOGY PROGRESS. 2003 JAN vol. 19, no. 1, January 2003 (200 pages 64-68, XP009055577 ISSN: 8756-7938 the whole document	e by use ated I-FEB,	1,4, 5,8
X	BAILLIE G ET AL: "A synthetic I lipoprotein particle capable of U937 prol i feration i n vitro" JOURNAL OF LIPID RESEARCH, vol. 43, no. 1, January 2002 (20 pages 69-73, XP009055536 ISSN: 0022-2275 the whole document	supporti ng	1,4-7
Y Furth	her documents are listed in the continuation of box C	Patent family members ar	e listed in annex
° Special cat "A" documer conside "E" earlier filing d "L" documen which citation "O" documen other "P" documen latertha Date of the	nt defining the general state of the art which is not ered to be of particular relevance document but published on or after the international date the which may throw doubts on prionty cla tm(s) or is cited to establish the publication date of another no or other special reason (as specified)	To later document published after or pnority date and not in concited to understand the princi invention "X" document of particular relevant cannot be considered novel to involve an inventive step whe	the international filing date flict with the application but ple or theory underlying the te, the claimed invention or cannot be considered to cannot be considered to the document is taken alone te, the claimed invention live an inventive step when the nne or more other such docum ng obvious to a person skilled the patent family
and I	European Patent Office, P B 5818 Patentlaan 2 NL - 2280 iiv Riiswija Tel (+31-70) 340-2040 Tx 31 651 epo nl, Fax (+31-70) 340-3016	Donath, C	

INTERNATIONAL SEARCH REPORT

Internatic application No
PCT/6B2004/004560

(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT				
egory		Relevant to claim No		
(GORFIEN STEPHEN ET AL: "Growth of NSO cel 1s in protein-free, chemical 1y defined medi um" BIOTECHNOLOGY PROGRESS, vol . 16, no. 5, September 2000 (2000-09), pages 682-687, XP002350529 ISSN: 8756-7938 the whole document	1,2,4, 5,		
x	wo 98/13385 A (UNIVERSITY OF STRATHCLYDE; HALBERT, GAVIN, WILLIAM; OWENS, MOIRA, DORE) 2 Apri 1 1998 (1998-04-02) cited in the appl ication page 3, line 2 - page 8, line 28; claims 34,35; figures 1-4; example 1	1,4-7		
A	OWENS M D ET AL: "Physicochemical properties of microemul sion anal ogues of low density I ipoprotein containi ng amphiphati c apoprotein B receptor sequences " INTERNATIONAL JOURNAL OF PHARMACEUTICS (KIDLINGTON), vol . 228, no . 1-2, 9 October 2001 (2001-10-09), pages 109-117, XP009055590 ISSN: 0378-5173 the whole document			

INTERNATIONAL SEARCH REPORT, motion on patent family members

internatio	splication No		
PCT/GBZ	OO4/004560		

Patent document cited in search report		Publication date	Patent family member(s)		Publication date	
WO 9813385	A	02-04-1998	AU	4466797	A	17-04-1998
			CA	2267650	Al	02-04-1998
			DE	69733088	Dl	25-05-2005
			EP	0956303	A2	17-11-1999
			JР	2001501206	T	30-01-2001
			US	2002147304	Al	10-10-2002